Gray, Margaret

From: Kolodziej, Edward (GE Corporate) <Edward.Kolodziej@ge.com>

Sent: Thursday, December 01, 2016 3:15 PM

To: Gmitro, Todd Cc: Rick Boone

Subject: GE Evendale - Call Summary - Lime Precipitation Basins

Hi Todd. This note is provided to followup on the call this morning between yourself, Rick Boone of OBG, and me regarding the GE Aviation facility in Evendale Ohio. On that call, we informed you of plans by GE to remove lime precipitate sludge from SWMU 30 (Basin #4) for placement on a nearby lime basin (SWMU 29 and/or 31). The lime precipitate is the result of cold lime softening of plant water. The movement of sludge from one SWMU to another is needed to provide additional space for placement of lime precipitate sludge that continues to be created and to support plans for beneficial reuse of that lime precipitate.

You indicated agreement with the relocation of this non-hazardous material from one basin to another. GE will update you on the progress of the project in the next quarterly progress report, due January 10, 2017.

Please call me (610-992-7981) or Rick (513-697-2026) if there are any questions about this topic.

Regards,

Ed Kolodziej

Senior Project Manager – Environmental Remediation Global Operations, Environment, Health & Safety GE

T +1 610 992 7981 M +1 610 213 2747 F +1 610 992 7898 E edward.kolodziej@ge.com

640 Freedom Business Center King of Prussia, PA 19406 General Electric Company